

origin: United States. **developed:** T.P. Hernandez, R.J. Constantin, H. Hammett. W.J. Martin, C. Clark, L. Rolston. **origin institute:** Louisiana Agr. Exp. Sta., Louisiana State University, Baton Rouge, Louisiana 70803 United States. **cultivar:** TRAVIS. **pedigree:** (Mameyita/L4-6)/(Pelican Processor/Triumph). **other id:** L4-62. **remarks:** Maturity early. Vines trailing, medium thickness, purple with green leaves. Plant production satisfactory. Yield high. Roots well shaped. Skin color rose. Flesh deep orange. Resistant to soil rot, Fusarium wilt, root-knot and internal cork virus. Cultivar. Seed.

PI 566661. *Ipomoea batatas* (L.) Lam. var. *batatas* CONVOLVULACEAE
Sweet potato

Donated by: Godbey, T.K., Waldo, Florida, United States. Received March 01, 1993.

origin: United States. **developed:** T.K. Godbey. **cultivar:** TRIUMPH. **remarks:** Vines thrifty, leaves forked with red veins under side, bunched. Roots oval, inclined to be long. Skin dirty white. Flesh creamy white. Texture mealy, free from strings. Wonderful yielder. Free from blight. Cultivar. Seed.

PI 566662. *Ipomoea batatas* (L.) Lam. var. *batatas* CONVOLVULACEAE
Sweet potato

Donated by: Mississippi Agr. & Forestry Exp. Sta., Mississippi State, Mississippi 39762, United States. Received March 01, 1993.

origin: United States. **developed:** H.L. Hammett. **origin institute:** Mississippi Agr. & Forestry Exp. Sta., Mississippi State University, Mississippi State, Mississippi United States. **cultivar:** VARDAMAN. **pedigree:** M97-4/HM145. **other id:** M3-702. **other id:** Grif 1102. **group:** Grif. **remarks:** Root skin color very light but changes to rose or copper when exposed to light. Flesh deep orange. Roots elliptic to ovate fusiform in longitudinal section. Yield equal to Centennial or Jewel. Excellent storage life. Canning and baking characteristics superior to Centennial and Jewel. Resistant to Fusarium wilt and internal cork. Intermediate to susceptible to soil rot. Susceptible to root-knot nematodes, flea beetles, white grubs, wire worms, and banded cucumber beetles. Cultivar. Seed.